EAST

L Number	Hits		DB	Time stamp
4	57	(vapo\$1r adj deposit\$6) and ((fluorescen\$2 or luminescen\$2) and ((cool\$3 or (reduc\$4	USPAT; US-PGPUB;	2003/11/06 15:0
		adj2 temperature)) same (flow\$ with (inert or argon))))	EPO; JPO; DERWENT; IBM TDB	
5	18	((427/65).CCLS.) and ((427/69,70).CCLS.)	USPAT; US-PGPUB	2003/11/06 15:0
6	450	(427/65,69,70).CCLS.	USPAT; US-PGPUB	2003/11/06 16:0
7	1	("6126988").PN.	USPAT; US-PGPUB	2003/11/06 15:2
8	1	("6210755").PN.	USPAT; US-PGPUB	2003/11/06 16:0
-	110	(427/65).CCLS.	USPAT; US-PGPUB	2003/11/06 15:0
-	329	(427/69,70).CCLS.	USPAT; US-PGPUB	2002/09/19 08:1
-	17	((427/65).CCLS.) and ((427/69,70).CCLS.)	USPAT; US-PGPUB	2003/11/06 15:0
-	43	(((427/65).CCLS.) or ((427/69,70).CCLS.)) and (needle or pillar or crack)	USPAT; US-PGPUB	2002/09/19 08:1
-	18	(((427/65).CCLS.) or ((427/69,70).CCLS.)) and (needle or pillar)	USPAT; US-PGPUB	2002/09/19 08:2
-	38	(((427/65).CCLS.) or ((427/69,70).CCLS.))	USPAT;	2002/09/19 11:3
-	2	and (column) (("4432011") or ("3821763")).PN.	US-PGPUB USPAT;	2002/09/19 11:3
-	1327	(fluorescen\$2 or luminescen\$2) and ((cool\$3	US-PGPUB USPAT;	2002/09/19 11:5
		or (reduc\$4 adj2 temperature)) with (inert or argon))	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	93	<pre>(vapo\$1r adj deposit\$6) and ((fluorescen\$2 or luminescen\$2) and ((cool\$3 or (reduc\$4 adj2 temperature)) with (inert or argon)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/21 13:4
-	93	<pre>(vapo\$1r adj deposit\$6) and ((fluorescen\$2 or luminescen\$2) and ((cool\$3 or (reduc\$4 adj2 temperature)) with (inert or argon)))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/19 14:1
-	47	substrate with cool\$3 with (inert or argon) with during!	IBM_TDB USPAT; US-PGPUB;	2002/09/19 14:2
			EPO; JPO; DERWENT; IBM TDB	
-	2709	(inert or argon or gas) with (introduc\$7 or enter\$5 or inject\$6) with baffle	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/19 14:2
-	961	(inert or argon or gas) with (introduc\$7 or enter\$5 or inject\$6) with baffle with (chamber or reactor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/19 14:5
-	84	((inert or argon or gas) with (introduc\$7 or enter\$5 or inject\$6) with baffle with (chamber or reactor)) and (vapo\$1r adj deposit\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/19 14:5
-	1826	(defect or imperfection) with (inevitabl\$ or	IBM_TDB USPAT;	2003/07/06 14:1
-	1	<pre>unavoidabl\$) ((defect or imperfection) with (inevitabl\$ or unavoidabl\$)) same ((luminescen\$2 or</pre>	US-PGPUB USPAT; US-PGPUB	2003/07/06 14:1
-	22	or unavoidanis)) same ((luminescens2 or phosphor) with layer) ((defect or imperfection) with (inevitabls or unavoidabls)) and ((luminescens2 or phosphor) with layer)	US-PGPUB USPAT; US-PGPUB	2003/07/06 14:1

[-	325	(defect or imperfection) same ((luminescen\$2	USPAT:	2003/07/06 14:44
		or phosphor) with layer)	US-PGPUB	" ' ' '
_	4873	(xray or x-ray or radiographic) and ((defect	USPAT;	2003/07/06 14:47
		or imperfection or impurity) with (lattice or crystal))	US-PGPUB	
_	161	(radiographic or ((x-ray or xray) adj	USPAT;	2003/07/06 14:52
_	101	(imaging or display))) and ((defect or	US-PGPUB	2003/07/00 14:32
		imperfection or impurity) with (lattice or	05-16105	
		crystal))		
-	16	((radiographic or ((x-ray or xray) adj	USPAT;	2003/07/06 14:52
		(imaging or display))) and ((defect or	US-PGPUB	
		imperfection or impurity) with (lattice or		
		crystal))) and ((cesium adj iodide) or CsI!)		
-	130	(vapo\$1r adj deposit\$6) and ((fluorescen\$2	USPAT;	2003/10/21 15:33
		or luminescen\$2) and ((cool\$3 or (reduc\$4	US-PGPUB;	
		adj2 temperature)) with (inert or argon)))	EPO; JPO;	
			DERWENT;	
		/ ** 31.3 11.45 3.463 **	IBM_TDB	0000/44/05 35 05
-	56		USPAT;	2003/11/06 15:07
		or luminescen\$2) and ((cool\$3 or (reduc\$4 ad;2 temperature)) same (flow\$ with (inert	US-PGPUB; EPO; JPO;	
		or argon))))	DERWENT;	
1		or argon,,,,	IBM TDB	